US Serial No. 10/595767 Page 2 of 6

In the Claims:

1.(currently amended) A method of <u>reducing the amount of a Der p 1</u>

<u>deactivating an allergen present in house dust on an inanimate surface, the method comprising:</u>

dispersing into an airspace within which is present the inanimate surface capable or able to support said allergen an allergen-reducing allergen-deactivating amount of an allergen-reducing material selected from the group consisting of: a deactivant comprising one or more of the following materials: a citrus oil;

a mint oil;

bois de rose oil;

oil of jasmine;

frankincense;

oil of bergamot; or and,

oil of lemon grass.

- 2.(currently amended) A method according to claim 1, wherein the <u>allergen-reducing material</u> deactivant is dispersed into the airspace as a vapour over an extended period, by the use of heat.
- 3.(currently amended) A method according to claim 1, wherein the <u>allergen-reducing material</u> deactivant is dispersed via a wick dipped into a reservoir of the deactivant.
- 4.(previously presented) A method according to claim 1, wherein the allergenreducing material denotivant is provided as a water-in-oil emulsion containing up
 to 2% by weight of one or more of the allergen-reducing materiala citrus oil;

----a mint oil:

US Serial No. 10/595767 Page 3 of 6 -bois de rose oil; oil of jasmine; frankincense; oil of bergamet; and, oil of lemon grass. A method according to claim 1, wherein the allergen-5.(currently amended) reducing material deactivant is incorporated into a candle. 6.(previously presented) A method according to claim 5, wherein the candle comprises at least 2% by weight of one or more of: a citrus oil; a mint oil; bois de rose oil; oil of jasmine; frankincense; oil of bergamot; and, oil of lemon grass. A method according to claim 1, wherein the allergen-· 7.(currently amended) reducing material deactivant is dispersed into the airspace on two or more separate periods. A method according to claim 1, wherein the allergen-8.(currently amended) reducing material deactivant is one or more as-extracted oils selected from: a citrus oil; a mint oil; bois de rose oil; oil of jasmine; frankincense;

US Serial No. 10/595767 Page 4 of 6

```
oil of bergamot; and, oil of lemon grass.
```

- 9.(withdrawn) A method according to claim 1, wherein at least two of the said materials are co-dispersed into the airspace.
- 10.(withdrawn) A method according to claim 9, wherein the at least two of the said materials are selected from the following pairs of said materials:

 oil of bergamot and bois de rose oil;

 oil of lemon grass and bois de rose oil;

 a citrus oil and oil of bergamot;

 a citrus oil and oil of jasmine.
- 11.(cancelled)
- 12.(cancelled)
- 13.(withdrawn) An allergen deactivant composition comprising one or more of the following:

 a mixture of oil of bergamot and bois de rose oil;

 a mixture of oil of lemon grass and bois de rose oil;

 a mixture of a citrus oil and oil of bergamot;

 a mixture of a citrus oil and oil of jasmine.
- 14.(new) A method of reducing the amount of a Der p 1 allergen present in house dust on an inanimate surface, the method comprising:

dispersing into an airspace within which is present the inanimate surface an allergen-reducing amount of an allergen-reducing material selected from the group consisting of:

a citrus oil;

US Serial No. 10/595767 Page 5 of 6

> a mint oil; bois de rose oil; oil of jasmine; frankincense; oil of bergamot; or oil of lemon grass.

- 15.(new) A method according to claim 14, wherein the allergen-reducing material is dispersed into the airspace by burning a candle containing said allergen-reducing material.
- 16.(new) A method according to claim 14, wherein the allergen-reducing material is dispersed into the airspace by vaporizing the said allergen-reducing materials in an oil burner.